

WEST Search History

[Hide Items](#) | [Restore](#) | [Clear](#) | [Cancel](#)

DATE: Friday, June 08, 2007

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L104	L103 and (master near5 database\$1)	1
<input type="checkbox"/>	L103	L102 and (record\$1 near5 id\$6)	10
<input type="checkbox"/>	L102	L101 and (primary near5 key\$1)	19
<input type="checkbox"/>	L101	l66 and (replicat\$3 near5 database\$1)	29
<input type="checkbox"/>	L100	L99 and display\$3 and record\$1	3
<input type="checkbox"/>	L99	L98 and (time\$3 near5 condition\$1)	3
<input type="checkbox"/>	L98	L86 and (join\$4 near5 table\$1)	26
<input type="checkbox"/>	L97	L96 and insert\$3 and delet\$3 and updat\$3	1
<input type="checkbox"/>	L96	L95 and sql and operat\$5	5
<input type="checkbox"/>	L95	L86 and (time\$4 near5 criteria)	16
<input type="checkbox"/>	L94	L86 and (second near5 database)	0
<input type="checkbox"/>	L93	L92 and (database\$1 near5 name\$3)	9
<input type="checkbox"/>	L92	L91 and (perform\$3 near5 join\$5)	24
<input type="checkbox"/>	L91	L74 and (data near5 operat\$5)	121
<input type="checkbox"/>	L90	L89 and key\$1 and time\$4	4
<input type="checkbox"/>	L89	L88 and (record\$1 near5 join\$4)	4
<input type="checkbox"/>	L88	L87 and (master near5 database\$1)	18
<input type="checkbox"/>	L87	L86 and (generat\$3 near5 database\$1)	126
<input type="checkbox"/>	L86	(replicat\$5 near5 database\$1) and @py<=2000	477
<input type="checkbox"/>	L85	(replicat\$5 near5 database\$1) and (corelat\$3 near5 generat\$3) and @py<=2000	0
<input type="checkbox"/>	L84	L82 and (primary near5 key\$1)	4
<input type="checkbox"/>	L83	L82 and (join near5 key\$1)	0
<input type="checkbox"/>	L82	L81 and (replicat\$3 near5 table\$1)	4
<input type="checkbox"/>	L81	(join\$3 near5 record\$1) and (primary near5 table\$1) and @py<=2000	29
<input type="checkbox"/>	L80	20040215670.pn.	2
<input type="checkbox"/>	L79	20040249870.pn.	2
<input type="checkbox"/>	L78	004249870.pn.	0
<input type="checkbox"/>	L77	L76 and replication	4
<input type="checkbox"/>	L76	L75 and primary and key	28

└	L75	L74 and join and insert\$	48
└	L74	(relational and database\$1 and table\$1).ti,ab, and @py<=2000	528
└	L73	L72 and join	2
└	L72	(replicat\$3 near5 table\$1).clm, and @py<=2000	24
└	L71	L59 and (match\$3 near5 table\$1)	4
└	L70	L69 and delet\$3	4
└	L69	L68 and insert\$3	5
└	L68	L67 and (match\$3 near5 data)	8
└	L67	L66 and (replicat\$3 near5 database\$1)	29
└	L66	(join\$3 near5 table\$1) and (relational near5 database\$1) and @py<=2001	507
└	L65	L64 and insert\$3 and delet\$3	4
└	L64	L63 and (join\$3 near5 table\$1)	4
└	L63	L62 and ((match\$3 or compar\$4) near5 data)	11
└	L62	(primary near5 table) and (replicat\$3 near5 table\$1) and @py<=2001	40
└	L61	(primary near5 table) and (foriegn near5 key) and (replicat\$3 near5 table\$1) and @py<=2001	0
└	L60	L59 and (join\$4 near5 table\$1)	4
└	L59	(replicat\$4 and database\$1).ti, and @py<=2001	100
└	L58	(replicat\$4 and table\$1 and database\$1).ti, and @py<=2001	4
└	L57	(replicat\$4 and table\$1 and relational and database\$1).ti, and @py<=2001	0
└	L56	L55 and relational	6
└	L55	L54 and insert\$3	6
└	L54	L53 and (match\$3 near5 data)	7
└	L53	L52 and database\$1 and server\$1	27
└	L52	(updat\$3 near5 replication) and (replicat\$4 near5 table\$1) and @py<=2001	41
└	L51	L50 and replicat\$4	0
└	L50	L49 and (join\$3 near5 key)	5
└	L49	L48 and (join\$3 near5 table\$1)	22
└	L48	(salary near5 table\$1) and (employee near5 table\$1) and (updat\$3 near5 table\$1) and @py<=2001	36
└	L47	L46 and (replicat\$3 near5 table\$1)	3
└	L46	L45 and (relational near5 database\$1)	25
└	L45	L44 and (time near5 stamp\$3)	39
└	L44	replicat\$4 and join\$3 and table\$1 and sql and @py<=2001	188
└	L43	(replicat\$4 and join\$3 and table\$1 and sql).ab,ti, and @py<=2001	0
└	L42	L41 and updat\$3	9
└	L41	L40 and insert\$3	9
└	L40	L39 and (time near5 stamp\$3)	9

└	L39	L38 and replicat\$3	12
└	L38	L35 and (secondary near5 key)	12
└	L37	L34 and primary and foriegn and key\$1	0
└	L36	L35 and (foriegn near5 key)	0
└	L35	L34 and (primary near5 key)	64
└	L34	relational and database\$1 and data and field\$1 and attribute\$1 and replicat\$4 and @py<=2000	259
└	L33	L30 and (replicat\$3 near5 table\$1)	0
└	L32	L31 and (replicat\$3 near5 table\$1)	0
└	L31	L30 and (join\$3 near5 table\$1)	8
└	L30	(relational and database\$1 and table\$1).ti. and @py<=2000	103
└	L29	L28 and (match\$3 near5 attribute\$1)	6
└	L28	(join\$3 near5 table\$1) and relational and database\$1 and replicat\$4 and @py<=2000	71
└	L27	L23 and primary and key\$1 and join and insert\$3	3
└	L26	L23 and primary and foriegn and key\$1 and join and insert\$3	0
└	L25	(replicat\$4 near5 algorithm\$1) and relational and hierarchical and database\$1 and table\$1 and @py<=2000	6
└	L24	L23 and (join near5 table\$1)	2
└	L23	(master near5 database\$1) and (replicat\$3 near5 table\$1) and @py<=2001	21
└	L22	L21 and (match\$3 near5 data)	4
└	L21	L20 and (compar\$3 near5 data)	4
└	L20	L19 and (primary near5 table)	13
└	L19	(join near5 table\$1) and (replicat\$3 near5 table\$1) and @py<=2001	24
└	L18	(poin near5 table\$1) and (replicat\$3 near5 table\$1) and @py<=2001	0
└	L17	6202070.pn.	2
└	L16	L15 and (replicat\$3 near5 table\$1)	2
└	L15	5333265.uref. and @py<=2001	21
└	L14	L13 and (match\$3 near5 data)	1
└	L13	L12 and insert\$3	9
└	L12	(replicat\$3 near5 table\$1) and (replicat\$3 near5 interval\$1) and @py<=2001	18
└	L11	L9 and (replicat\$3 near5 interval\$1)	0
└	L10	L9 and (replicat\$3 near5 time\$3)	0
└	L9	L8 and delet\$3 and insert\$3 and updat\$3	3
└	L8	L7 and (link\$3 near5 table\$1)	6
└	L7	(data near5 table\$1) and (join\$3 near5 table\$1) and (replicat\$3 near5 table\$1) and @py<=2001	22
└	L6	L5 and (join\$3 near5 table\$1)	4
└	L5	(replicat\$4 and database\$1).ti. and @py<=2001	100

□	L4	(replicat\$4 and table\$1).ti. and @py<=2001	19
□	L3	(replicat\$4 and table\$1).ti. and @py<=2000	16
□	L2	(replicat\$3 near5 table\$1) and (join\$3 near5 table\$1) and (relational near5 database\$1) and @py<=2000	10
□	L1	(replicat\$4 and table\$1 and relational).ti,ab. and @py<=2000	11

END OF SEARCH HISTORY

RESULT LIST

31 results found in the Worldwide database for:
replication in the title AND **databases** in the title or abstract
(Results are sorted by date of upload in database)

1 System and method for replication of one or more databases

Inventor: WANG YAO (US); WANG YUN (US); (+1) Applicant: EMC CORP (US)

EC: IPC: **G06F17/00; G06F17/00**

Publication info: **US7155463** - 2006-12-26

2 Replication of static and dynamic databases in network devices

Inventor: VU KIM (US); SARKAR RAJ (US); (+2) Applicant: NETWORK EQUIPMENT TECH (US)

EC: IPC: **H04L12/26; H04L12/26**

Publication info: **US2006209678** - 2006-09-21

3 METHOD FOR DATABASE REPLICATION

Inventor: LEE GYEONG MO (KR); LEE JI DONG (KR) Applicant: ALTIBASE CO LTD (KR)

EC: IPC: **G06F17/30; G06F17/30**; (IPC1-7): G06F17/30

Publication info: **KR20020075062** - 2002-10-04

4 High availability designated winner data replication

Inventor: HOLENSTEIN BRUCE D (US); STRICKLER GARY E (US);
(+2)

EC: G06F17/30B; G06F17/30N Applicant:

IPC: **G06F17/30; G06F12/00; G06F15/16** (+3)

Publication info: **US2006200533** - 2006-09-07

5 SERVERLESS REPLICATION OF DATABASES

Inventor: GERMER ARMIN (DE); HACKER ANDRE (DE) Applicant: IMS INNOVATION MAN SERVICES GM (DE); GERMER ARMIN (DE); (+1)

EC: G06F17/30N IPC: **G06F17/30; G06F17/30**

Publication info: **WO2006040139** - 2006-04-20

6 Apparatus, systems and methods for relational database replication and proprietary data transformation

Inventor: KHAYTER MARK (US); GOULART ROBERT F (US) Applicant: TRANSREPLICATOR INC (US)

EC: IPC: **G06F17/30; G06F17/30**; (IPC1-7): G06F17/30

Publication info: **US2005198074** - 2005-09-08

7 Electronic medical record registry including data replication

Inventor: KIMAK ALEAN (US) Applicant:

EC: G06F19/00M5P1 IPC: **G06F19/00; G06F19/00**; (IPC1-7): G06F17/60

Publication info: **US2005187794** - 2005-08-25

8 Synchronization of plural databases in a database replication system

Inventor: HOLENSTEIN PAUL J (US); HOLENSTEIN BRUCE D (US);
(+1)

EC: G06F17/30N Applicant:

IPC: **G06F17/30; G06F17/30**; (IPC1-7): G06F12/00

Publication info: **US2004215670** - 2004-10-28

9 REPLICATION DB CONSISTENCY CONFIRMATION METHOD

Inventor: OSHIMA TOMONARI; IWATA NAOKO Applicant: HITACHI LTD; HITACHI SOFTWARE ENG

EC: IPC: **G06F12/14; G06F3/06; G06F12/00** (+6)

Publication info: **JP2005250819** - 2005-09-15

10 High availability data replication of an R-tree index

Inventor: GUPTA AJAY K (US); OSTNER KARL (DE) Applicant: IBM (US)

EC: G06F17/30B IPC: **G06F17/30; G06F17/30**; (IPC1-7): G06F15/173 (+ 2)

Publication info: **US2005055445** - 2005-03-10

RESULT LIST

31 results found in the Worldwide database for:
replication in the title AND **databases** in the title or abstract
(Results are sorted by date of upload in database)

11 DATABASE REPLICATION SYSTEM

Inventor: EARL LEROY D; ODEROV SERGEY IGOREVICH

Applicant: H A TECHNICAL SOLUTIONS LLC (US)

EC: G06F17/30B

IPC: G06F11/20; G06F12/00; G06F17/30 (+4)

Publication info: WO03094056 - 2003-11-13

12 Distributed database clustering using asynchronous transactional replication

Inventor: GORDON RAZ (IL); AHARON EYAL (IL)

Applicant: INCEPTO LTD (US)

EC: G06F17/30N; G06Q10/00F

IPC: G06F17/30; G06Q10/00; G06F17/30 (+2)

Publication info: US2002194015 - 2002-12-19

13 Active control protocol for peer-to-peer database replication

Inventor: LANDIN WILLIAM (US)

Applicant:

EC: G06F17/30N

IPC: G06F17/30; G06F17/30; (IPC1-7): G06F17/30 (+1)

Publication info: US2002188624 - 2002-12-12

14 Multi-server computer system with self-initiating database replication utility

Inventor: HUN TIMOTHY (TW); CHEN CHI EN-CHUAN (TW)

Applicant: TAIWAN SEMICONDUCTOR MFG (US)

EC: G06F17/30B

IPC: G06F7/00; G06F17/30; G06F7/00 (+2)

Publication info: US2003135502 - 2003-07-17

15 REPLICATION DIFFERENCE RETRIEVAL DEVICE, METHOD AND PROGRAM

Inventor: TANAKA HISASHI

Applicant: RICOH KK

EC:

IPC: G06F12/00; G06F13/00; G06F12/00 (+3)

Publication info: JP2003167774 - 2003-06-13

16 Techniques for peer-to-peer replication of objects in a relational database

Inventor: WONG LIK (US); STAMOS JAMES W (US); (+1)

Applicant: ORACLE INT CORP (US)

EC: G06F17/30B

IPC: G06F17/30; G06F17/30; (IPC1-7): G06F17/30

Publication info: US6889229 - 2005-05-03

17 AUTOMATIC DATABASE REPLICATION SERVER AND METHODS

Inventor: KUFTEDJIAN OHANESS (US); CHENG WEN CHUNG (US)

Applicant: ERICSSON TELEFON AB L M (SE); KUFTEDJIAN OHANESS

EC: G06F17/30N

(US); (+1) IPC: G06F17/30; G06F17/30; (IPC1-7): G06F17/00

Publication info: WO0205116 - 2002-01-17

18 Random sampling as a built-in function for database administration and replication

Inventor: HARPER JOHN WILLIAM (US); SLISHMAN GORDON ROBERT (US)
Applicant: IBM (US)

EC: G06F17/30S8R

IPC: G06F12/00; G06F12/00; (IPC1-7): G06F12/00

Publication info: US2003004973 - 2003-01-02

19 System and method for replication of distributed databases that span multiple primary nodes

Inventor: MOSHER MALCOLM (US); JOHNSON CHARLES S (US)

Applicant:

EC:

IPC: G06F12/00; G06F17/30; G06F12/00 (+2)

Publication info: US2002184239 - 2002-12-05

20 DATABASE REPLICATION METHOD, PROGRAM AND RECORDING MEDIUM THEREFOR

Inventor: HOTTA KENTARO; KANAZAWA TOSHIO; (+1)

Applicant: NIPPON TELEGRAPH & TELEPHONE

EC:

IPC: G06F12/00; G06F12/00; (IPC1-7): G06F12/00

Publication info: JP2002318718 - 2002-10-31

RESULT LIST

31 results found in the Worldwide database for:
replication in the title AND **databases** in the title or abstract
(Results are sorted by date of upload in database)

21 System and method for selective replication of databases within a workflow, enterprise, and mail-enabled web application server and platform
Inventor: IMMERMANN JOHN D (US); NOWACKI MARK A (US); (+1) Applicant: IBM (US)
EC: G06Q10/00F IPC: **G06Q10/00; G06Q10/00**; (IPC1-7): G06F17/30
Publication info: **US6574617** - 2003-06-03

22 BIDIRECTIONAL DATABASE REPPLICATION SCHEME FOR CONTROLLING PING-PONGING
Inventor: STRICKLER GARY E; KNAPP HERBERT WILLIAM; (+2) Applicant: ITI INC (US)
EC: G06F17/30N IPC: **G06F17/30; G06F17/30**; (IPC1-7): G06F17/30 (+1)
Publication info: **WO0075813** - 2000-12-14

23 ELECTRONIC MEDICAL RECORD REGISTRY INCLUDING DATA REPLICATION
Inventor: KIRNAK ALEAN Applicant: SOFTWARE PARTNERS (US)
EC: G06F19/00M5P1; G06F19/00M5R IPC: **G06F19/00; G06F19/00**; (IPC1-7): G06F19/00
Publication info: **WO0065522** - 2000-11-02

24 And-or multi-cast message routing method for high performance fault-tolerant message replication
Inventor: PARTHASARATHY GUTURU (CA) Applicant: NORTEL NETWORKS LTD (CA)
EC: H04L12/18; H04L12/28; (+1) IPC: **H04L12/18; H04L12/28; H04L12/56** (+5)
Publication info: **US6826182** - 2004-11-30

25 Transaction state data replication by transaction forwarding in replicated database systems
Inventor: BOGANTZ ROBERT L (US); GREEN GARY MI CHAEIL (US); (+1) Applicant: LUCENT TECHNOLOGIES INC (US)
EC: G06F17/30B IPC: **G06F17/30; G06F17/30**; (IPC1-7): G06F12/00
Publication info: **US6347322** - 2002-02-12

26 Data replication system and method
Inventor: STRELLIS ERIC G (US); BRAM ALAN (US); (+3) Applicant: INFORMIX SOFTWARE INC (US)
EC: G06F11/14A4B5; G06F11/20L4M8A ; (+1) IPC: **G06F11/14; G06F11/20; G06F17/30** (+4)
Publication info: **US6304882** - 2001-10-16

27 Distributed database system and method of detecting contention in data update involved in replication of database data
Inventor: YANAKA HIROYUKI (JP); WAKAYAMA SATOSHI (JP); (+4) Applicant: HITACHI LTD (JP)
EC: G06F17/30N IPC: **G06F12/00; G06F17/30; G06F12/00** (+2)
Publication info: **US5946689** - 1999-08-31

28 System and method for database update replication
Inventor: OLSON JACK E (US); PRICE THOMAS G (US) Applicant:
EC: IPC: **G06F17/30; G06F17/30**; (IPC1-7): G06F17/30
Publication info: **US5995980** - 1999-11-30

29 Record tracking in database replication
Inventor: BENSON MAX L (US) Applicant: MICROSOFT CORP (US)
EC: G06F11/14A4B5 IPC: **G06F11/14; G06F11/14**; (IPC1-7): G06F17/30
Publication info: **US5819272** - 1998-10-06

30 Synchronization and replication of object databases
Inventor: JONES ANNE (US); ZARMER CRAIG (US) Applicant: APPLE COMPUTER (US)
EC: G06F17/30C IPC: **G06F17/30; G06F17/30**; (IPC1-7): G06F17/30
Publication info: **US5684984** - 1997-11-04

RESULT LIST

31 results found in the Worldwide database for:
replication in the title AND **databases** in the title or abstract
(Results are sorted by date of upload in database)

31 Asynchronous replication of data changes by distributed update requests

Inventor: EVERSON RHONDA S (US); FELIX MICHAEL R (US); (+1) Applicant: IBM (US)

EC: G06F15/16D ; G06F17/30C

IPC: G06F15/16; G06F17/30; G06F15/16 (+3)

Publication info: US5261094 - 1993-11-09

Data supplied from the esp@cenet database - Worldwide

Google

[Advanced Search](#)
[Preferences](#)[Web](#)Results 11 - 20 of about 1,360,000 for **replication databases**. (0.16 seconds)[Understanding Replication in Databases and Distributed Systems ...](#)

Replication is an area of interest to both distributed systems and databases. The solutions developed from these two perspectives are conceptually similar ...
[citeseer.ist.psu.edu/286185.html](#) - 33k - [Cached](#) - [Similar pages](#)

Sponsored Links

[Welcome to GORDA — GORDA](#)

Open Replication of Databases. ... The goal of the GORDA project is to foster database replication as a means to address the challenges of trust, ...
[gorda.di.uminho.pt/](#) - 16k - [Cached](#) - [Similar pages](#)

[Data Replication](#)

Be true. Be real-time.
Replicate and protect your data.
[www.DataMirror.com](#)

[Heterogeneous database replication with SyncML](#)

Availability and performance are primary considerations when you're developing distributed applications. But using data stores to address these concerns can ...
[www.ibm.com/developerworks/java/library/j-sync4j/](#) - 50k - [Cached](#) - [Similar pages](#)

[data replication Software](#)

Whitepaper compares top 2 data replication products on the market
[software.emc.com](#)

[SQL Server Database Replication Performance Tuning and ...](#)

Learn how to performance tune and optimize Microsoft SQL Server 6.5, 7.0 and 2000 database replication.

[www.sql-server-performance.com/replication_tuning.asp](#) - 36k -
[Cached](#) - [Similar pages](#)

[Data Replication](#)

Protect your critical business data with Remote Volume Mirroring (RVM)
[www.lsi.com](#)

[Replication](#)

Postgres-R is an extension of the open-source relational database system PostgreSQL. Postgres-R provides efficient, fast and consistent database replication ...

[www.cs.mcgill.ca/~kemme/dsl/replication.html](#) - 11k - [Cached](#) - [Similar pages](#)

[Database Replication](#)

Transparent database replication for mobile and remote applications
[www.progress.com/dataxend](#)

[Hybrid Database Replication Tool Wins Patent](#)

A patent has been granted to WorldSync for its method of gluing together the best of peer-to-peer and centralized database replication.

[www.eweek.com/article2/0,1759,1887106,00.asp](#) - 124k - [Cached](#) - [Similar pages](#)

[Data Replication](#)

The Spot To Find It!
It Is All Here.
[edatareplication.com](#)

[Database Replication : data replication, data synchronization and ...](#)

HIT DBMoto : database replication software, database migration and database synchronization for DB2, Oracle and SQL Server.

[www.hitsw.com/products_services/dbmoto/dbmoto_dsheet.html](#) - 34k -
[Cached](#) - [Similar pages](#)

[File Replication Software](#)

Server File Backup & Mirroring
Real-Time Replication - Free Trial
[www.linkpro.com](#)

[Database Replication](#)

Let geographically dispersed employees access a single set of data.

[www.windowsitpro.com/Windows/Article/ArticleID/23295/23295.html](#) - [Similar pages](#)

[Heterogeneous Database Replication](#)

Microsoft SQL Server 2005 supports the following heterogeneous scenarios for transactional and snapshot replication:

[msdn2.microsoft.com/en-us/library/ms151149.aspx](#) - 15k - [Cached](#) - [Similar pages](#)

[Database Replication Software - White Papers, Webcasts and IT ...](#)

Bitpipe.com's topic page containing Database Replication Software information, webcasts, white papers and more.

[www.bitpipe.com/rlist/term/Database-Replication-Software.html](#) - 36k -
[Cached](#) - [Similar pages](#)

[Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#)[Next](#)[Search within results](#) | [Language Tools](#) | [Search Tips](#)

©2007 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

Google

replication databases

[Search](#)[Advanced Search](#)
[Preferences](#)[Web](#)Results 21 - 30 of about 1,360,000 for **replication databases**. (0.13 seconds)**Database Replication with Slony-I | Linux Journal**

Database replication to offer load balancing in all instances. This can be particularly useful for report generators or dynamic Web sites. ...
www.linuxjournal.com/article/7834 - 45k - [Cached](#) - [Similar pages](#)

Sponsored Links

[PDF] Lazy_database replication with ordering guarantees - Data ...

File Format: PDF/Adobe Acrobat
Lazy Database Replication with Ordering Guarantees. Khuzaima Daudjee and Kenneth Salem. School of Computer Science, University of Waterloo ...
ieeexplore.ieee.org/iel5/9217/29235/01320016.pdf - [Similar pages](#)

Data Replication

Be true. Be real-time.
Replicate and protect your **data**.
www.DataMirror.com

Oracle Database Replication Software | SQL Database Recovery ...

Database Tutorials - Database design doesn't have to be hard. At Developers.net we have **database articles** and **database tools** to help learn about Oracle ...
www.developers.net/all_content/Focus/Database - 72k - Jun 6, 2007 -
[Cached](#) - [Similar pages](#)

Data Replication

Protect your critical business **data** with Remote Volume Mirroring (RVM)
www.lsi.com

Backing Up and Restoring Replication Databases

The considerations for backing up **databases** used in **snapshot replication**, **transactional replication**, or **merge replication** vary according to the role the ...
[technet.microsoft.com/en-us/library/aa237096\(sql.80\).aspx](http://technet.microsoft.com/en-us/library/aa237096(sql.80).aspx) - 15k -
[Cached](#) - [Similar pages](#)

data replication Software

Whitepaper compares top 2 **data replication** products on the market
software.emc.com

Database Replication: DataXtend: Progress Software Corporation

Progress DataXtend RE is **database replication** and synchronization tool that developers and enterprise IT organizations can use to make applications mobile ...
www.progress.com/psm/datxtend/database-replication/index.ssp - 22k -
[Cached](#) - [Similar pages](#)

Data Replication

The Spot To Find It!
It Is All Here.
edatareplication.com

FIX: Replication_Removed from Database After Restore WITH RECOVERY

When you restore a published **database** to the same server and **database name**, SQL Server may not preserve the **replication** settings for that **database**.
support.microsoft.com/kb/329499 - [Similar pages](#)

DBMS - October 1997 - Server Side

Mobile Database Replication. Concepts, configurations, and concerns related to
Replication among several mobile **databases** is quite complex because the ...
www.dbmsmag.com/9710d17.html - 17k - [Cached](#) - [Similar pages](#)

Overstock saves millions on database replication tool

Users with structured data may save with the right **replication** product.
searchstorage.techtarget.com/originalContent/0,289142,sid5_gci1121717,00.html - 72k -
[Cached](#) - [Similar pages](#)

database replication - a definition from WhatIs.com

Database replication is the frequent electronic copying of data from a **database** in one computer or server to a **database** in another so that all users share ...
whatis.techtarget.com/definition/0,289893,sid9_gci1190377,00.html - 48k -
[Cached](#) - [Similar pages](#)

Database Replication & Shadow Databases

Shadow Databases and database replication of Microsoft Access databases - learn the uses and the pitfalls.
www.blueclaw-db.com/broad_interest/database-replication.htm - 15k -
[Cached](#) - [Similar pages](#)

[Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#)[Next](#)

replication databases

[Search](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

©2007 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

[Google](#)[Advanced Search](#)
[Preferences](#)[Web](#)Results 1 - 10 of about 1,350,000 for **replication databases**. (0.25 seconds)**Data Replication**www.DataMirror.com Be true. Be real-time. Replicate and protect your data.

Sponsored Links

Sponsored Links

Replicationwww.sun.com Reduce Cost & Complexity With Data Management from Sun. Save Up to 15%[DBMS - May 1997 - Database Replication](#)

DBMS Magazine article by Charles Thompson comparing three leading DBMS vendors' approaches to replication.

www.dbmsmag.com/9705d15.html - 32k - [Cached](#) - [Similar pages](#)[Replication and Database Mirroring](#)

Database mirroring can be used in conjunction with replication to provide availability for the publication database. Database mirroring involves two copies ...

technet.microsoft.com/en-us/library/ms151799.aspx - 34k - [Cached](#) - [Similar pages](#)[What is database replication?](#)

In most implementations of database replication, one database server maintains the master copy of the database and additional database servers maintain ...

www.tech-faq.com/database-replication.shtml - 22k - [Cached](#) - [Similar pages](#)[Database Replication in MySQL](#)

MySQL does not claim to be enterprise-ready for nothing, and Yahoo and other high-volume users of MySQL certainly do not run on one database server.

www.databasejournal.com/features/mysql/article.php/3355201 - 53k -[Cached](#) - [Similar pages](#)[Introduction to Database Replication > Replication Terminology](#)

As it relates to SQL Server, replication is a way of keeping data synchronized in multiple databases. Implementing and maintaining replication might not be ...

www.awprofessional.com/articles/article.asp?p=169612 - 23k -[Cached](#) - [Similar pages](#)[How To Set Up Database Replication In MySQL | HowtoForge - Linux...](#)

This tutorial describes how to set up database replication in MySQL. MySQL replication allows you to have an exact copy of a database from a master server ...

www.howtoforge.com/mysql_database_replication - 48k - Jun 7, 2007 -[Cached](#) - [Similar pages](#)[SQL Server Replication](#)

SQL Server replication allows database administrators to distribute data to various servers throughout an organization. You may wish to implement ...

databases.about.com/cs/sqlserver/a/aa041303a.htm - 24k - [Cached](#) - [Similar pages](#)[Database Replication Software \(Storage Replicators, Snapshot...\)](#)

Read a description of Database Replication Software. This is also known as Storage Replicators, Snapshot Replication Software, File Replication Software, ...

www.bitpipe.com/list/Database-Replication-Software.html - 33k - Jun 7, 2007 -[Cached](#) - [Similar pages](#)[ONJava.com — Agile Object to Relational Database Replication with...](#)

Jim Paterson shows how db4o, the db4o Replication System, and a little Hibernate can be mixed to replicate between object and relational databases, ...

www.onjava.com/pub/a/onjava/2006/04/12/object-to-relational-database-replication-with-db4o.html - 33k - [Cached](#) - [Similar pages](#)[\[PDF\] Understanding Replication in Databases and Distributed Systems](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

and distinguish existing replication protocols in databases, and distributed systems.

... distributed systems and database replication protocols. It ...

www.cs.mcgill.ca/~kemme/papers/iccdcs00.pdf - [Similar pages](#)**File Replication Software**

Scheduled, unattended file-
replication for Windows and Unix
www.repliweb.com

Data Replication

Protect your critical business data
with Remote Volume Mirroring (RVM)
www.lsi.com

SureSync File Replication

Free 30-day trial
Automate local & remote replication
www.softwarepursuits.com

data replication Software

Whitepaper compares top 2 data
replication products on the market
software.emc.com

Server Replication

Software, multi-directional,
failover, affordable, free trial.
www.avail.com

SunGard Replication

Just flip the switch: fail over in
as little as 15 minutes!
www.sungard.com

Data Replication

Deliver A Complete View of Your
Business. Free White Paper.
www.businessobjects.com

Data Backup System

4-Star CRN Rating: "LiveVault has
a lock on Online Backup."
www.LiveVault.com

[More Sponsored Links »](#)

[1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [**Next**](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

©2007 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)